

App. No. : 10/816,515
Filed : March 31, 2004

CLAIM AMENDMENTS

1. (original) A document enhancement apparatus having a body element, comprising:
an alignment tool connected to said body element;
an upper body assembly comprising:

5 an upper body element having an upper connector element rotatably connecting an
upper plate to said upper body element;

said upper plate has an upper surface and a lower surface;

said upper plate upper surface having a connecting point for said upper connector
element to rotatably connect said upper plate to said upper assembly;

10 said upper plate rotates between a first position and a second position;
said upper plate lower surface having a plurality of cutting members attached
thereto;

a lower body assembly comprising:

15 a lower body element having a lower connector element rotatably connecting a
lower plate to said lower body element;

said lower plate rotates between a first position and a second position;

said lower plate has an upper surface and a lower surface;

said lower plate lower surface having a connecting point for said lower plate
connector element to rotatably connect said lower plate to said lower assembly;

20 said lower plate upper surface having a plurality of receptacles for receiving said
plurality of cutting members, and;

a hinging element connecting said upper assembly and said lower assembly at a
predetermined position.

2. (original) The apparatus of Claim 1, further comprising:

25 a traction element connected to said upper assembly.

3. (original) The apparatus of Claim 1, further comprising:

a traction element connected to said lower assembly.

4. (original) The apparatus of Claim 2, further comprising:

App. No. : 10/816,515
Filed : March 31, 2004

a traction element connected to said lower assembly.

5. (original) The apparatus of Claim 1, further comprising:
said alignment tool being rotatably connected to said body element.

6. (original) The apparatus of Claim 4, further comprising:
5 said alignment tool being rotatably connected to said body element.

7. (canceled) A method of manufacturing a document enhancement apparatus
comprising the steps of:

providing an upper body assembly;

providing an upper connector element;

10 providing an upper plate;

fitting said upper plate onto said upper assembly via said upper connector element;

providing a lower body assembly;

providing a lower plate;

providing a lower connector element;

15 fitting said lower plate onto said lower assembly via said lower connector element;

providing a hinging element, and;

fitting said upper body assembly to said lower body assembly via said hinge element.

8. (canceled) The method of Claim 7, further comprising:

providing an alignment tool, and;

20 fitting said alignment tool onto said upper body assembly.

9. (canceled) The method of Claim 7, further comprising:

providing an alignment tool, and;

fitting said alignment tool onto said lower body assembly.

10. (original) A document enhancement apparatus having a body element comprising:
25 an upper body assembly comprising:

an upper body element having an upper connector element physically connecting an
upper plate to said upper body element;

a lower body assembly comprising:

App. No. : 10/816,515
Filed : March 31, 2004

a lower body element having a lower connector element physically connecting a lower plate to said lower body element, and;
a hinging element hingeably connecting said upper assembly and said lower assembly at a predetermined position.

- 5 11. (original) The document enhancement apparatus of Claim 10, further comprising:
the upper plate rotatably connected to the upper body element,
said upper plate rotates between a first position and a second position;
said lower plate rotates between a first position and a second position, and;
the lower plate rotatably connected to the lower body element.
- 10 12. (original) The document enhancement apparatus of Claim 10, further comprising:
the upper plate being removeably connected to the upper assembly, and;
the lower plate being removeably connected to the lower assembly.
- 15 13. (original) The document enhancement apparatus of Claim 11, further comprising:
the upper plate being removeably connected to the upper assembly, and;
the lower plate being removeably connected to the lower assembly.
- 20 14. (original) The document enhancement apparatus of Claim 10, further comprising:
the upper plate having at least one cutting member which is adapted to cut at least one cut in
a document in at least one predetermined position, and;
the lower plate having at least one receptacle adapted to receive the at least one cutting
member therein.
- 25 15. (original) The document enhancement apparatus of Claim 11, further comprising:
the upper plate having at least one cutting member which is adapted to cut at least one cut in
a document in at least one predetermined position, and;
the lower plate having at least one receptacle adapted to receive the at least one cutting
member therein.
16. (original) The document enhancement apparatus of Claim 12, further comprising:
the upper plate having at least one cutting member which is adapted to cut at least one cut in
a document in at least one predetermined position, and;

App. No. : 10/816,515
Filed : March 31, 2004

the lower plate having at least one receptacle adapted to receive the at least one cutting member therein.

17. (original) The document enhancement apparatus of Claim 13, further comprising:

the upper plate having at least one cutting member which is adapted to cut at least one cut in

5 a document in at least one predetermined position, and;

the lower plate having at least one receptacle adapted to receive the at least one cutting member therein.

18. (original) The document enhancement apparatus of Claim 10, further comprising:

the body element having an alignment tool.

10 19. (original) The document enhancement apparatus of Claim 11, further comprising:

the body element having an alignment tool.

20. (original) The document enhancement apparatus of Claim 12, further comprising:

the body element having an alignment tool.

21. (original) The document enhancement apparatus of Claim 13, further comprising:

15 the body element having an alignment tool.

22. (original) The document enhancement apparatus of Claim 14, further comprising:

the body element having an alignment tool.

23. (original) The document enhancement apparatus of Claim 15, further comprising:

the body element having an alignment tool.

20